

From: [Coltrain, Katrina](#)
To: todd.downham@deq.ok.gov; [Turner, Philip](#); [Forsythe, Barry](#); [Suzanne Dunn](#); [Chelsea Jones](#); [Jason White](#); Jeremy.Fincher@sacandfoxnation-nsn.gov; ["Judith Ausmus"](#); ["LeeAnne Wendt"](#); jonathan_fisher@fws.gov; pappel@eaest.com; jwilliams@mcn-nsn.gov; [McKinney, Jason](#); [Weece, Adam](#); [Phillip Mee](#)
Subject: Wilcox Status Update -- RI and RD
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Good Day Everyone, time for an Update.

We completed field event 7 in November/December 2018. We are working to incorporate the data into the site database so that the investigation, risk assessment, and feasibility reports can be completed. Once these reports are drafted, they will be provided to the team for review and comment. As we progress with these, I will keep you updated on the timing of the draft documents so that you can plan your review time.

Also during this field event, we collected samples and additional data related to the lead sweetening area. A vendor has been identified and a field pilot study to evaluate and demonstrate effectiveness of the solidification/stabilization treatment process is targeted for April 2019.

Community Availability Session: Target is April 2019.

Please see listed below the accomplishments since the last update provided in October 2017. I have tried to list these beginning with the most recent.

1. RI Field Event 7: November/December 2018: monitoring well installation/sampling, soil data collection, and surface water/sediment collection
2. RI Field Event 6: March 2018 soil sampling
3. RI Field Event 5: October 16 through November 8, 2017: surface water, sediment, and soil.
4. Removal: September/October 2017: EPA's removal team completed removal of oil waste material from a tank area located in the East Tank Farm. Approximately 1300 tons of material was removed, the area was backfilled with clean soil and re-vegetated.
5. RI field event 4: Completed during the weeks of April 10, April 17, and April 24, 2017. Soil sampling.
6. ODOT Final report: Contaminated Material Management Plan Summary Report (January 12, 2017)
7. The Borehole Geophysics report (November 2016) and Final Wetland Report (February 2016) are available.
8. November 2016: ODEQ completed a survey for Naturally Occurring Radioactive Material. Results are below levels of concern. The memorandum is included on the Wilcox One Drive.
9. October 17, October 24, and October 31, 2016: completed a field event that resulted in the collection of a subset of the soil data, a subset of the surface water data, ground water residential wells, and vapor intrusion (air samples). Data area slowly being received from the lab. Data will be reviewed to assist with future activities and focus on relevant contaminants of concern.
10. The passive gas data was collected in August 2016. The final report has been received and is available for review on the Wilcox one drive folder. Data are being reviewed to assist with future activities and focus on relevant contaminants of concern.
11. The Surface Water field Sampling report and Site Photos from October 2016 are available on the Wilcox one drive folder.
12. Final Site Sample and Analysis Plan was finalized in September and shared on September 13, 2016. It is found on the website (see below) and in the Wilcox one drive folder.

13. The Wilcox Oil Company Web page now has documents available for download: early investigation reports, the Final SAP, the Final Direct Sensing and Geophysics Report, the final Architectural Cultural Report, and the community meeting slides, notes, factsheets. Some of these documents are also on the Wilcox one drive site. For the one drive, you may need to create a user name and password to access.

As always, call either Todd (405-702-5136) or I with an questions, and thank you for your continued interest.

Link to Web:

<https://www.epa.gov/superfund/wilcox-oil>

Katrina Higgins-Coltrain
Remedial Project Manager
US EPA Region 6
LA/OK/NM Section (6SF-RL)
1445 Ross Avenue
Dallas, Texas 75202
214-665-8143